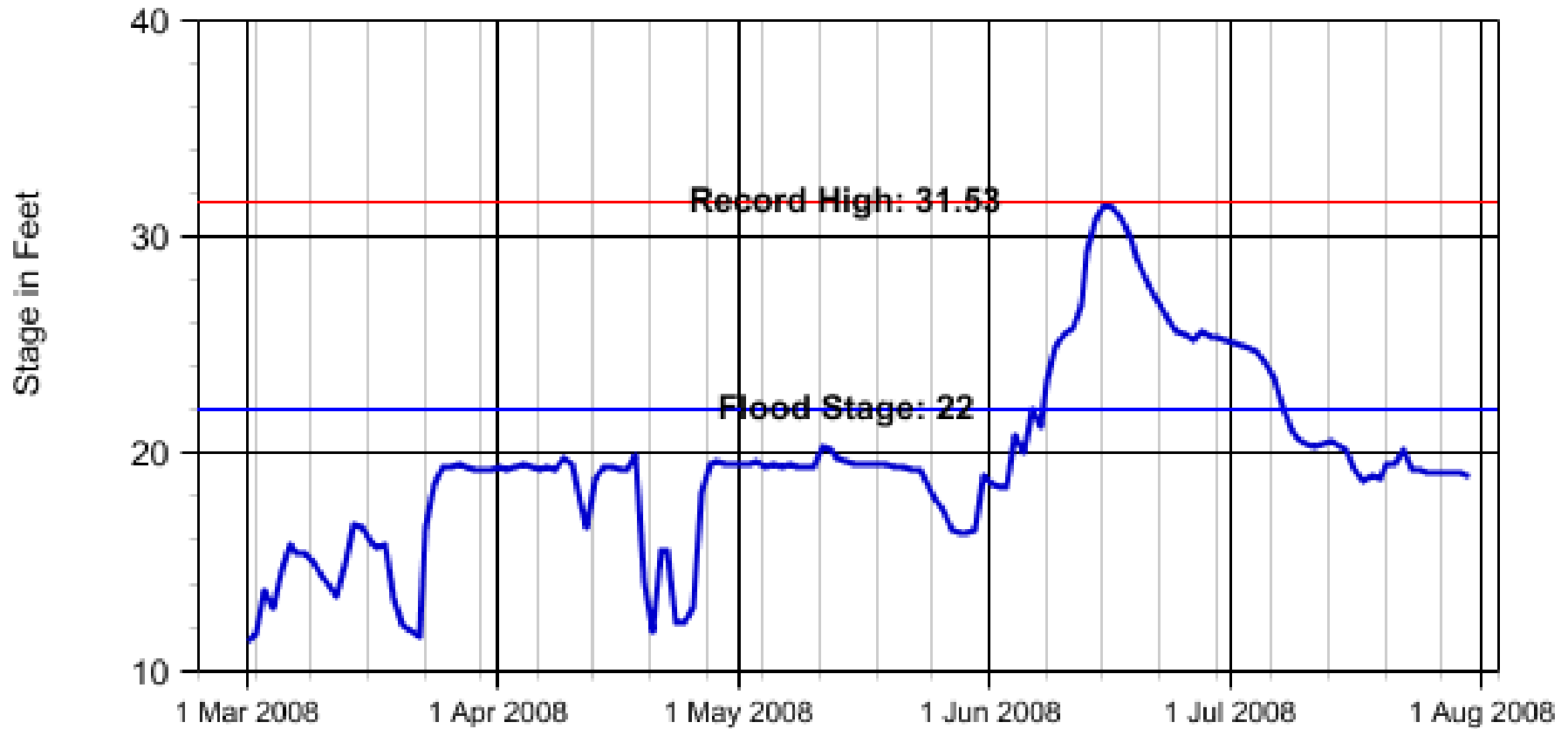


Background

1993

- First Spillway Breach at Coralville Dam
- UI Damages \$6 million
 - Insurance (\$3.5 million)
 - FEMA (\$1.5 million)
 - University

Iowa River at Iowa City, IA
From 03/01/2008 To 12/31/2008



An aerial photograph taken from the perspective of someone in an aircraft, looking down at a large reservoir. The reservoir's water is a murky brown color, indicating sediment or floodwater. A large concrete spillway structure is visible in the center-right, with water cascading over its crest. To the left of the spillway, a turbulent area of white water suggests a high flow rate. The surrounding landscape is a mix of dense green forests and some cleared areas with buildings or structures. In the upper left corner, the underside of the aircraft's wing is visible. The text "June 10, 2008:" is overlaid in green, and "Coralville reservoir flows over the emergency spillway" is overlaid in white.

June 10, 2008:

**Coralville reservoir flows over the
emergency spillway**

Priorities Established

- Public Safety
- Patient Care – UIHC (covered earlier in BOR meeting)
- Emergency utility services to all critical assets
- Housing at Mayflower
- Summer classes
- Facilities restoration, or lease, for fall classes
- Critical intermediate term needs for displaced research and student services
- Intermediate and longer term restoration and flood mitigation

Recovery Mitigation – Long Term

- Building-by-building planning
- River corridor planning and flooding mitigation
- Coordination/consultation with Iowa City/Coralville